Fax: (703) 872 9306 746 4165

December 10, 2003

ATT: EXAMINER GONZALEZ

RE: U.S. Patent Appl. Ser. No. 09/622,261 SCHACH

As requested, the reference Surface Mount Coil Guage Mechanism is submitted herewith.

Consideration of this reference is respectfully requested.

Respectfully submitted,

MICHAEL J. STATEST

12/10/2003 11:18 FAX 6315490404 10/12/03 15:59 STRIKER & STRIKER

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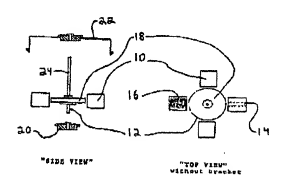
2244 Research Disclosure (1989)October, No. 306, New York, US

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30550 Surface Mount Soil Gage Nechanian P-732

A 360° rotational indicator fage manhanian as shown in Pigure 1 consists of surface mant coils (10) and a permanent magnet spindle assembly (12). Attached to the spindle (24) can be a dial pointer or wher indicating device. The coils have a high permanellity core (14) and are wound with insulated copportive for the coil (16). The cotatonal position of the spindle assembly permanent magnet (18) is controlled by the amount and direction of sleetrical current in the surface mount coils.

The modhendam is held in place by a bottom self-lubricating bearing (20) and an upper boaring brooket (22). The upper bearing bracket also serves as a flux-containing package.



Disclosed amonymously